**Applicants** 

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## **Amendments To The Specification:**

Please replace paragraph beginning at page 8, line 1 with the following amended paragraph:

- The nano-domain structured networks prepared by reacting hyperbranched polymers having hydrolyzable terminal groups may comprise a single hyperbranched polymer, or a combination of two or more hyperbranched polymers that may be chemically similar or different. Examples of hydrolyzable groups include -[[SiX]] groups, wherein X is a halogen atom, and groups having the following formulas: -[[Si]]OR, -[[Si]]OCOR, -[[Si]]OCR=CR<sub>2</sub> and -[[Si]]ON=CR<sub>2</sub>, wherein R represents an aliphatic hydrocarbon group or an aryl hydrocarbon group. Preferred hydrolyzable groups include chloro, methoxy and ethoxy groups. The hydrolyzable groups may be reacted, such as with water, to cause hydrolysis and condensation of the hydrolyzable groups to form cross-linked networks. Conventional catalysts may be employed to promote rapid curing of the moisture curable compositions.--